Attorney Docket No.: 100745.0015-PCT

CLAIMS

What is claimed is:

5

- 1. A bird deterrent having a branched spike.
- 2. The bird deterrent of claim 1, wherein the spike has two branches joined at a branch point.
 - 3. The bird deterrent of claim 1, wherein the spike has at least two branches joined at a branch point.
 - 4. The bird deterrent of claim 2, wherein two of the at least two branches form an acute angle of at least 10 degrees.
- The bird deterrent of claim 2, wherein two of the at least two branches form an acute angle of between 45° and 75°, inclusive.
 - 6. The bird deterrent of claim 2, wherein the branch is disposed at least 3 cm along the spike from the base.
- 7. The bird deterrent of claim 1, wherein the branched spike has a substantially cylindrical portion.
 - 8. The bird deterrent of claim 1, wherein the branched spike extends from a top of the base.
 - 9. The bird deterrent of claim 1, wherein the branched spike extends from a side of the base.
- 20 10. The bird deterrent of claim 1, wherein the bird deterrent further comprises a second branched spike.

- 11. The bird deterrent of claim 9, wherein the branched spikes are fanned out relative to the base.
- 12. The bird deterrent of claim 1, wherein the base has a glue channel.
- 13. The bird deterrent of claim 1, wherein the base has a plurality of break points.
- 5 14. A method of fabricating a bird deterrent, comprising providing a base, and fixing a branched spike to the base.
 - 15. The method of claim 14 wherein the branched spike has two branches.
 - 16. The method of claim 14 further comprising fixing a non-branched spike to the base.
- 17. The method of claim 14 wherein the step of fixing comprises injection molding the branched spike and the base as a single piece.